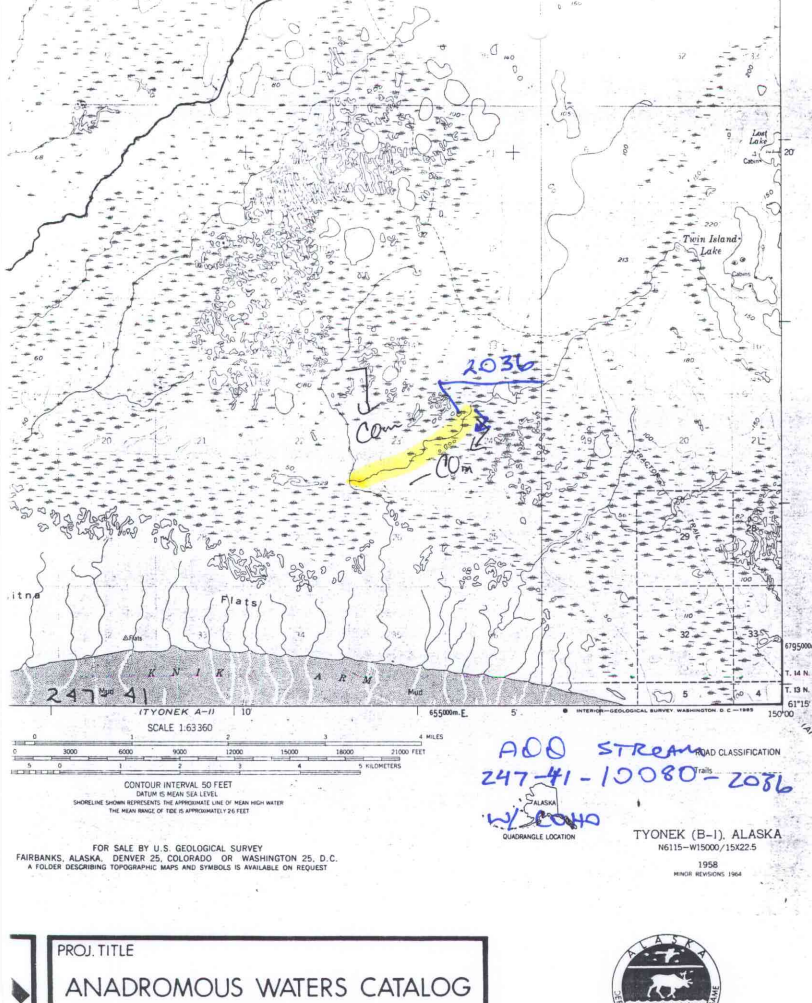
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

Signature of Area Biologist:

VC Volume SE SC SW	W AR IN USGS C	Quad Tyonek B	<u>-1</u>		
adromous Water Catalog	Number of Waterway: 24	7-41-1	0080	-2036	
	Island Lake outlet UNNAMEN	LAKE NEFT			al name
	Correction Backup Info	YAND CAKE		_	
ullon X Deletion					
		Office Use	77700	.1	0100
Nomination #	Regional Supervisor Date				
Revision Year:	1997				
Revision to: Atlas	Catalog	200	Wai	logist 3	7/18/97
	Both_X	AWC	R- Bron	ue	1/13/97
Revision Code:	A-2		Drafted		Date
					<u> </u>
	OPSEDVAT	TION INFORMATION	N.		
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
COHO SALMON	August 1994			20	yes
	7109051 77				
adromous fish, including: pies of field notes; etc. all as any other information ights of any barriers; etc.	pporting documentation that the number of fish and life stages Attach a copy of a map showing on such as: specific stream reasocated in T14N R5W section	s observed; sampling location of mo aches observed as	ing methods, s uth and observ	sampling duration red upper extent	of each species
					DEPT. OF
	^	0 -		FISH	& GAME
Name of C	Observer (please print)	and Rutz		1VM J	4 1997
Date: _/	/7/47 Signature:/	Vail bla		HADIT	CN II
	1800 (G Palmer Office Glenn Highway, S , AK 99645-673		HABIT	LISTORY
his certifies that in my be e included in or deleted fr S 16.05.870.	<u>Palmer</u> est professional judgement and om the Catalog of Waters Imp	belief the above	information is	evidence that thi Migration of Ana	s waterbody s idromous Fishe

Rev. 7/93



ANADROMOUS WATERS ARE LISTED PURSUANT TO AS 16.05.870 (a)

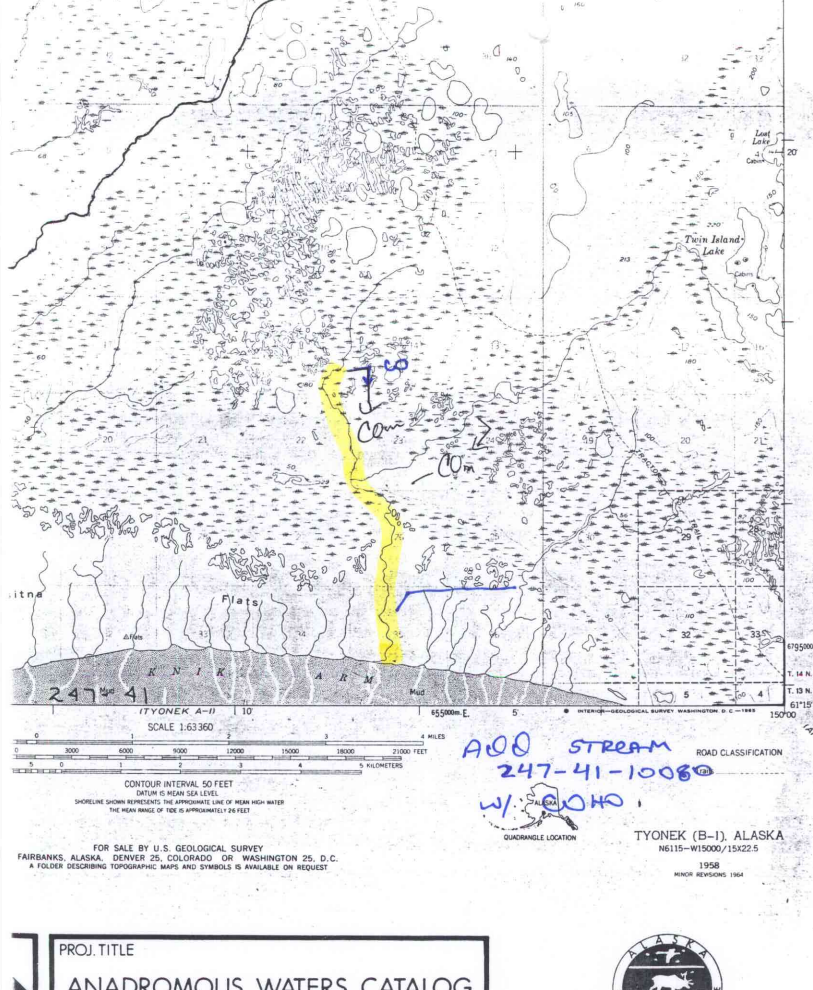


State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

Signature of Area Biologist:

	Number of Waterway:			name X Loc	al name
	Twin I	SLANT) CAKE	0000	110 100	
dition X Deletion	_ Correction Backup In	formation			
		or Office Use			
Vaniantian #)	CON	l.	8198
	97 :83	Reg	ional Super		Date
Revision Year:		1 50	1 75-		1,000
Revision to: Atlas		AWC	Project Bio	logist	Date ,
5 *	Both_X_		7.002	one_	1/13/98
Revision Code:	A-2		Drafted	1	Date
*				7 0	-
	ODOED!	TION INFORMATI	ON	12.	
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromou
	0 1	oparring	110-41113	70	yes
COHO SALMON	August 1994			w	700
	4.77				
PORTANT: Provide all si	upporting documentation that	this water body is	important for t	he spawning, rea	ring or migratio
adromous fish, including pies of field notes; etc. ell as any other informat ights of any barriers; etc	upporting documentation that g: number of fish and life stage Attach a copy of a map show ion such as: specific stream rec.	es observed; sampl ving location of mo eaches observed as	ing methods, s uth and observ	sampling duration red upper extent earing habitat; lo	of each species
adromous fish, including pies of field notes; etc. all as any other informatights of any barriers; etc. mments: . Mouth point	p: number of fish and life stage Attach a copy of a map show ion such as: specific stream re ion located in T14N R5W section	es observed; sampl ving location of mo eaches observed as	ing methods, s uth and observ	ALASKA	DEPT. OF
adromous fish, including pies of field notes; etc. ell as any other informatights of any barriers; etc. emments: . Mouth point Aenat Plant	Observer (please print)	es observed; sampl ving location of mo eaches observed as	ing methods, s uth and observ	ALASKA	of each species cations, types,
adromous fish, including pies of field notes; etc. all as any other informatights of any barriers; etc. mments: . Mouth point	Observer (please print)	Payad Retz	ing methods, s uth and observ	ALASKA	DEPT. OF GAME
adromous fish, including pies of field notes; etc. ell as any other informatights of any barriers; etc. emments: . Mouth point Aenat Plant	Observer (please print) Address: ADF	es observed; sampl ving location of mo eaches observed as	ing methods, suth and observed spawning or r	ALASKA FISH HABIT	DEPT. OF

Rev. 7/93



ANADROMOUS WATERS CATALOG

ANADROMOUS WATERS ARE LISTED PURSUANT TO AS 16.05.870 (a)

